

Schedule: Course week of the FoodBerlin-Summer School 2019 „Sustainable Diets“

	Monday 1. 7.	Tuesday 2. 7.	Wednesday 3. 7.	Thursday 4. 7.	Friday 5. 7.
Morning 9 - 12	<p>Introduction. Social and Political Framework Conditions Peter Feindt, HU</p> <p>International Markets and Sustainable Production: How can we cope? Harald Grethe, HU</p>	<p>Future Systems of Plant Production: Where do we go? Christian Ulrichs, HU,</p> <p>Plant Breeding: From Traditional Methods to Gene Editing Bernhard Grimm, HU</p> <p>The Importance of Secondary Plant Metabolites for Human Health Nadja Förster, HU</p>	<p>The Seeming Contradiction between Productivity and Animal Welfare Christa Thöne-Reinecke, FU</p> <p>Microbiological Risk Assessment of Pathogens in Food Anja Buschulte, BfR</p> <p>Measures to Mitigate Foodborne Pathogens in the Food Chain Karsten Nöckler, BfR</p>	<p>Innovative Strategies of Food Preservation Cornelia Rauh, TU</p> <p>The Example of Palm Oil: Benefits and Sustainability Eckhard Flöter, TU</p> <p>Metals in Physiology and Toxicology: Essential or Dangerous? Hajo Haase, TU</p>	<p>Management of Value Chains for Food and Nutrition Security Wolfgang Bokelmann, HU</p> <p>The Bottleneck of Our Century: Food Security in Africa Susanne Huyskens-Keil, HU</p>
Lunch break					
Afternoon 13.30 – 16.00	<p>The Role of Nutrition and Dietary Patterns for Climate Adaptation and Mitigation Computer Modelling of External Influences on Climate Herrmann Lotze-Campen, PIK Potsdam</p>	<p>Animal Production: its Role for Human Nutrition and the Use of Resources Jürgen Zentek, FU</p> <p>Zoonotic Agents in the Food Chain: Persistence and Adaptation Thomas Alter, FU</p>	<p>Excursion to Brandenburg with visit of the Albrecht-Daniel-Thaer Memorial Site of Möglin and of a farm.</p>	<p>The Psychology of Eating Werner Sommer, HU</p> <p>Overnourishment as a Problem Tim Schulz, DIfE</p>	<p>What did we gain from the first week??</p> <p>Plenary discussion Peter Feindt other contributors</p>
Evening		Social Activity		Keynote speaker	

HU – Humboldt University; FU – Free University; TU – Technical University; BfR – Federal Institute for Risk Assessment; PIK – Potsdam Institute for Climate Change Research; DIfE – German Institute for Food Research